



EOS4

safety light curtains and grids

short form



Aluminum casing IP65 and IP67 Powder-coated  $-30 \text{ to } +55^{\circ} \text{ C}$ 

Operating temperature Ideal also in cold storage facilities

Protected height up to 2,2 metres

Caps Glass reinforced polypropylene

Zero-Dead-Zone On one side of the curtain

> Finger, Hand and Body detection and Multibeam for access control

Status indicating display

Compact size

Only 30 x 28 mm

Including alignment aid

Hardware configuration No programming necessary Easy to install and replace

M12 connectors Cables easy to source and install No shielded cables needed













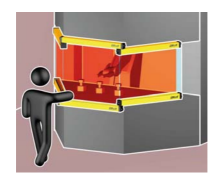




The most comprehensive range in today's market EOS4

safety light curtains and grids

one simple product range to cover most of today's industrial applications



### Cascade connection of two or three light curtains

No optical interference between the light curtains.

Possibility of combining different resolutions and protected heights.

Connection cable between Master and Slave up to 50 m long.





### No blind area on one side

Minimal blind area on connector side.

The protected area extends until the light curtain end maintaining the resolution.

L-mounted light curtains maintain 40 mm resolution (hand detection) in corner (models with resolution 30 and 40 mm).

# Unique features and a comprehensive range



## EOS4 ATEX, Safety Light Curtain for explosive atmosphere

Ideal for access protection in environments with potentially explosive atmosphere.

Type 4, SIL 3, PL e Safety Light Curtains and Grids.

Classified Zone 2, 22, ATEX (2014/34/UE directive).

Gas: II 3G Ex nA IIC T6 Gc, Dust: II 3D Ex tc IIIC T 60°C Dc.



### WTF and WTHF models (IP69K certified, Ecolab food-graded)

Watertight enclosures allow light curtains and light grids to be used in a harsh working environments with exposure to water and steam.

The use of inert and non-toxic components allow WTF and WTHF enclosures to be used in the Food & Beverage industry, where frequent washdown procedures are requested.

**ECOLAB** 

# type 4 safety light curtains and grid

www.reersafety.com









# Typical applications

EOS4 is the ideal choice for many printing, paper, logistics, metalwo

# Safety Light Curtains

Finger, Hand and Body detection

### EOS4 (Type 4)

### EOS4 A and EOS4 X

Resolution: 14, 30, 40, 50, 90 mm Protected height: 160 ... 2260 mm

Range: 6 to 12 m

### EOS4 AH and EOS4 XH

Resolution: 20, 30, 40, 50, 90 mm Protected height: 160 ... 2260 mm

Range: 20 m

### Other available versions

### EOS2 (Type 2)

Available as Type 2, SIL 1, SILCL 1, PL c, Cat. 2

### WTF and WTHF

Watertight models IP69K certified, Ecolab food-graded

### ATEX (EOS4 only)

Explosion-proof Type 4 models (Zone 2, 22)

### Available accessories

Connecting cables
Special mounting brackets
Floor mouting columns
Heavy-duty protection screens
Laser aligment aid

### Standard models

### EOS4 A

Type 4 Safety Light Curtains with Automatic Restart

### EOS4 AH

Type 4 Safety Light Curtains with Automatic Restart (Longer Range)

### Integrated functions models

### EOS4 X

Type 4 Safety Light Curtains with selectable Automatic/Manual Restart and EDM

### EOS4 XH

Type 4 Safety Light Curtains with selectable Automatic/Manual Restart and EDM (*Longer Range*)

### Cascading models

### EOS4 XM

Type 4 Safety Light Curtains with selectable Automatic/Manual Restart and EDM (*To be used as Master in Cascade configurations*)

### EOS4 XS/XS2

Type 4 Safety Light Curtains with selectable Automatic/Manual Restart and EDM (To be used as Primary (XS) or Secondary (XS2) Slave in Cascade configurations)









industrial applications, including: food & beverage, packaging, pharmaceutics, rking, woodworking, chemicals, injection moulding and many more ...

# Safety Light Grids

### Multibeam grids for access control

### EOS4 (Type 4)

### EOS4 2B, 3B, 4B A and X

Number of beams: 2, 3, 4 beams Protected height: 510 ... 910 mm

Range: 12 m

### EOS4 2B, 3B, 4B AH and XH

Number of beams: 2, 3, 4 beams Protected height: 510 ... 910 mm

Range: 20 m

### Other available versions

### EOS2 (Type 2)

Available as Type 2, SIL 1, SILCL 1, PL c, Cat. 2

### WTF and WTHF

Watertight models IP69K certified, Ecolab food-graded

### ATEX (EOS4 only)

Explosion-proof Type 4 models (Zone 2, 22)

### Available accessories

Connecting cables
Special mounting brackets
Floor mouting columns
Heavy-duty protection screens
Laser aligment aid

### Standard models

### EOS4 A

Type 4 Safety Light Grids with Automatic Restart

### EOS4 AH

Type 4 Safety Light Grids with Automatic Restart (Longer Range)

### Integrated functions models

### EOS4 X

Type 4 Safety Light Grids with selectable Automatic/Manual Restart and EDM

### EOS4 XH

Type 4 Safety Light Grids with selectable Automatic/Manual Restart and EDM (*Longer Range*)

### Cascading models

### EOS4 XM

Type 4 Safety Light Grids with selectable Automatic/Manual Restart and EDM (*To be used as Master in Cascade configurations*)

### EOS4 XS/XS2

Type 4 Safety Light Grids with selectable Automatic/Manual Restart and EDM (To be used as Primary (XS) or Secondary (XS2) Slave in Cascade configurations)



# Main features





### More than 50 years of quality and innovation

Founded in Turin, Italy in 1959, ReeR distinguished itself for its strong commitment to innovation and technology.

A steady growth throughout the years allowed ReeR to become a point of reference in the safety automation industry at a worldwide level.

The Safety Division is in fact today a world leader in the development and manufacturing of safety optoelectronic sensors and controllers.

ReeR is ISO 9001, ISO 14001 and BS OHSAS 18001 certified.



### Distributed in the USA by



PowerSafe Automation 129 N Main St. Wolcottville, IN 46795

P: 844-520-7233 F: 844-662-4359 psa365@powersafeautomation.com www.powersafeautomation.com

### ReeR SpA

Via Carcano, 32 10153 Torino, Italy

T +39 011 248 2215 F +39 011 859 867

www.reersafety.com | info@reer.it



Issue 2 - Rev. 1.0 July 2018 8946238 Brochure EOS - English

Printed in Italy

